

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name Toan Pham Examiner #: 7444 Date: 10-4-04
Art Unit: 2632 Phone Number _____ Serial Number: 10691430
Mail Box Location: _____ Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: _____

Inventors (please provide full names): _____

Earliest Priority Filing Date: _____

**For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.*

Litigation

6, 362, 728

STAFF USE ONLY

Searcher: KET

Searcher Phone #: _____

Searcher Location: _____

Date Searcher Picked Up: _____

Date Completed: _____

Searcher Prep & Review Time: _____

Clerical Prep Time: _____

Online Time: 25

Type of Search

Sequence (#) _____

AA Sequence (#) _____

Structure (#) _____

Bibliographic _____

Litigation X

Fulltext _____

Patent Family _____

Other _____

Vendors and cost where applicable

STN _____

Dialog 1

Questel/Orbit _____

Dr.Link _____

Lexis/Nexis _____


Sequence Systems _____

WWW/Internet _____

Other (specify) _____

Query/Command : prt max legalall

1 / 1 PLUSPAT - ©QUESTEL-ORBIT - image

PN -  US6362728 B1 20020326 [US6362728]

TI - (B1) Anti-theft vehicle system

PA - (B1) GATEKEEPER SYSTEMS LLC (US)

PA0 - Gatekeeper Systems, LLC., Irvine CA [US]

IN - (B1) DURBAN JACK (US); LACE JEFFREY J (US)

AP - US35543699 19991025 [1999US-0355436]

FD - Rel. Prov. 60/037,699 19970207 [1997US-P037699]
PCT/US98/02043 19980204 [1998WO-US02043]
WO98/34819 19980813 [WO9834819]

PR - US35543699 19991025 [1999US-0355436]
US3769997P 19970207 [1997US-P037699]
WOUS9802043 19980204 [1998WO-US02043]

IC - (B1) B60R-025/10

EC - B60R-025/08
B60R-025/10C4

PCL - ORIGINAL (O) : 340426110; CROSS-REFERENCE (X) : 188111000
280033994 340426330 340568500

DT - Basic

CT - US1671774; US1928750; US1968584; US2759738; US2812041; US2964140;
US3029905; US3031037; US3031038; US3044577; US3083398; US3117655;
US3157871; US3217839; US3272527; US3305064; US3356185; US3366201;
US3495688; US3590962; US3652103; US3717225; US3719370; US3751757;
US3804211; US3809191; US3820623; US3892295; US4199043; US4242668;
US4338594; US4424511; US4472706; US4503943; US4524985; US4577880;
US4580800; US4591175; US4609075; US4683461; US4772880; US4809824;
US4868544; US4878050; US4908604; US4987406; US4990890; US5000297;
US5053768; US5194844; US5283550; US5315290; US5349329; US5357182;
US5394962; US5402106; US5432412; US5465984; US5499697; US5576691;
US5598144; US5607030; US5821856; US5831530; US5881846; US6037869;
US6054923; US6102414; US6125972; US6127927; EP9215476; FR2053630;
GB2137388; GB2266643; WO9513953; WO9520515; WO9621206


STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

AB - An anti-theft vehicle system for a vehicle wheel having a rotational axis including a signal generator to generate a first predetermined signal around a first predetermined perimeter and to generate a second predetermined signal around a second predetermined perimeter at least partially disposed within the first predetermined perimeter, at least one inhibitor disposed within the vehicle wheel to selectively engage and disengage the vehicle wheel to resist and allow rotational movement of the vehicle wheel about the rotational axis, a rotatable structure disposed within the vehicle wheel and cooperating with the at least one inhibitor for moving the at least one inhibitor between an engaged position and a disengaged position with respect to the vehicle wheel, and a receiver disposed within the vehicle wheel to receive a first predetermined signal and second predetermined signal to activate the rotatable structure to move the at least one

inhibitor between the engaged position and the disengaged position.

UP - 2002-14

1/1 LGST - ©EPO

PN -  US6362728 B1 20020326 [US6362728]


AP - US35543699 19991025 [1999US-0355436]

ACT - 20021119 US/CC-A
CERTIFICATE OF CORRECTION

20040113 US/RF-A
REISSUE APPLICATION FILED
EFFECTIVE DATE: 20031022

UP - 2004-05

1/1 CRXX - ©CLAIMS/RRX

PN -  6,362,728 A 20020326 [US6362728]

PA - Gatekeeper Systems LLC

ACT - 20031022 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20040313
REISSUE REQUEST NUMBER: 10/691430
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2632

Reissue Patent Number:

Search statement 5

6362728

<=1> Get Drawing Sheet 1 of 7

March 26, 2002

Anti-theft vehicle system

REISSUE: October 22, 2003 - Reissue Application filed Ex. Gp.: 2632; Re. S.N.
10/691,430 (O.G. January 13, 2004)

APPL-NO: 355436 (09)

FILED-DATE: October 25, 1999

GRANTED-DATE: March 26, 2002

CORE TERMS: wheel, perimeter, inhibitor, shopping cart, anti-theft, cable,
transmitting, disarm, gear, rotational ...

LEXIS-NEXIS
Library: PATENT
File: ALL

LEXIS-NEXIS
Library: PATENT
File: CASES

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEXIS-NEXIS
Library: PATENT
File: JNLS

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEXIS-NEXIS
Library: NEWS
File: CURNWS

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.